

TEAC

SERVICE MANUAL

PD-D2410

Compact Disc Changer



NOTES

- PC board shown are viewed from parts side.
- The parts with no reference number or no parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- A Parts marked with this sign are safety critical components. they must be replaced with identical components - refer to the appropriate parts list and ensure exact replacement.

CONTENTS

1	SAFETYINFORMATION	2
2	SPECIFICATIONS	3
3	EXPLODED VIEW AND PARTS LIST	4
4	PC BOARDS AND PARTS LISTS	8
5	WIRING DIAGRAM	12
6	INCLUDED ACCESSORIES	14

1 SAFETY INFORMATION

SAFETY INFORMATION

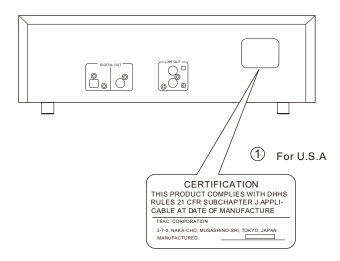
This product has been designed and manufactured according to FDA regulations "title 21, CFR, chapter 1, subchapter J, based on the Radiation Control for Health and Safety Act of 1968" and is classified as class 1 laser product. There is not hazardous invisible laser radiation during operation because invisible laser radiation emitted inside of this product is completely confined in the protective housings. The label required in this regulation is shown 1.

CAUTION

USE OF CONTROLS OR ADJUSTMENT OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

DO NOT REMOVE THE PROTECTIVE HOUSING USING SCREWDRIVER.

IF THIS PRODUCT DEVELOPS TROUBLE, MAKEA CONTACT WITH OUR SERICEMAN, AND DO NOTUSE THE PRODUCT A TROUBLED STATE.



Optical pickup:

Type : SF-P101NXR

Manufacturer: SANYO Electric Co., Ltd.

Laser output : Less than 0.5 mW on the objective lens

Wavelength: 765 - 815 nm (CD)

2 SPECIFICATIONS

System: Digital compact disc changer

Pick up: 3-beam laser

Error correction: CIRC **Sampling frequency:** 44.1 kHz

D/A converter: Dual 1-bit linear

Digital filter: 4-times oversampling

Frequency response: $20 \sim 20,000 \,\mathrm{Hz}$

Total harmonic distortion: Less than 0.02%(1 kHz)

S/N ratio : More than $100\,\mathrm{dB}$

Wow and flutter: Below measurable limit
Channel separation: More than 85dB(1kHz)

Output voltage max: 2.1 Vrms

General

Power requirements: AC 120V, 60 Hz

Power consumption: 7 watts

Dimension (W x H x D): $(17-1/8 \times 4-1/2 \times 15-3/8)$ inches

435 x 115 x 390 mm

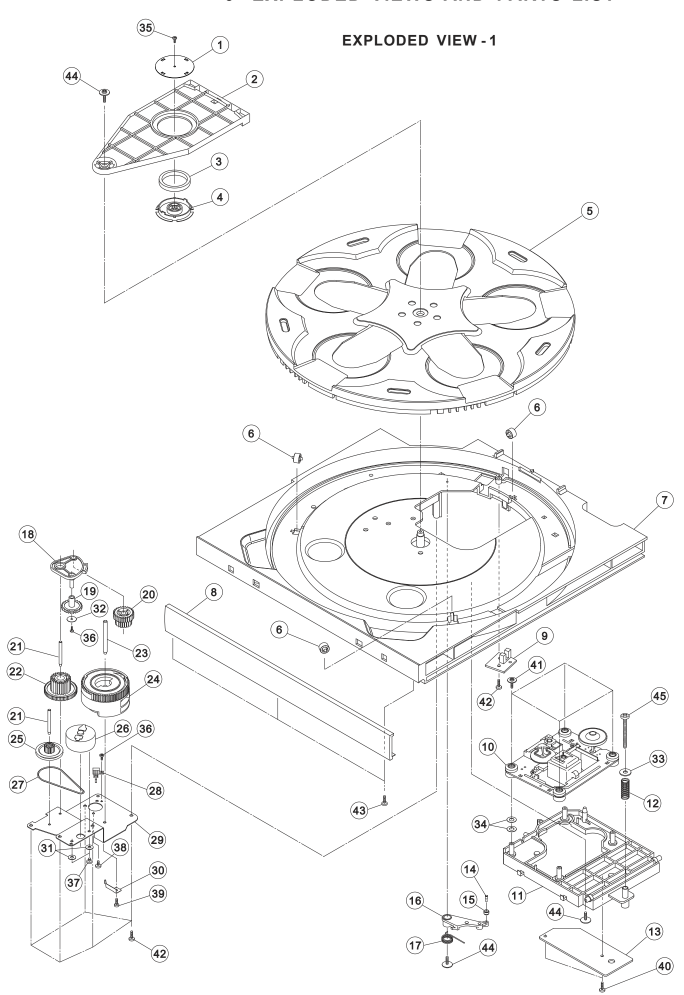
Weight: 6.2 kg (13-5/8 lbs)

Supplied Accessories: Wireless remote control RC-722 x 1

Plug cord RCA2P

- Design and specifications are subject to change without notice.
- Illustrations may differ slightly from production model.

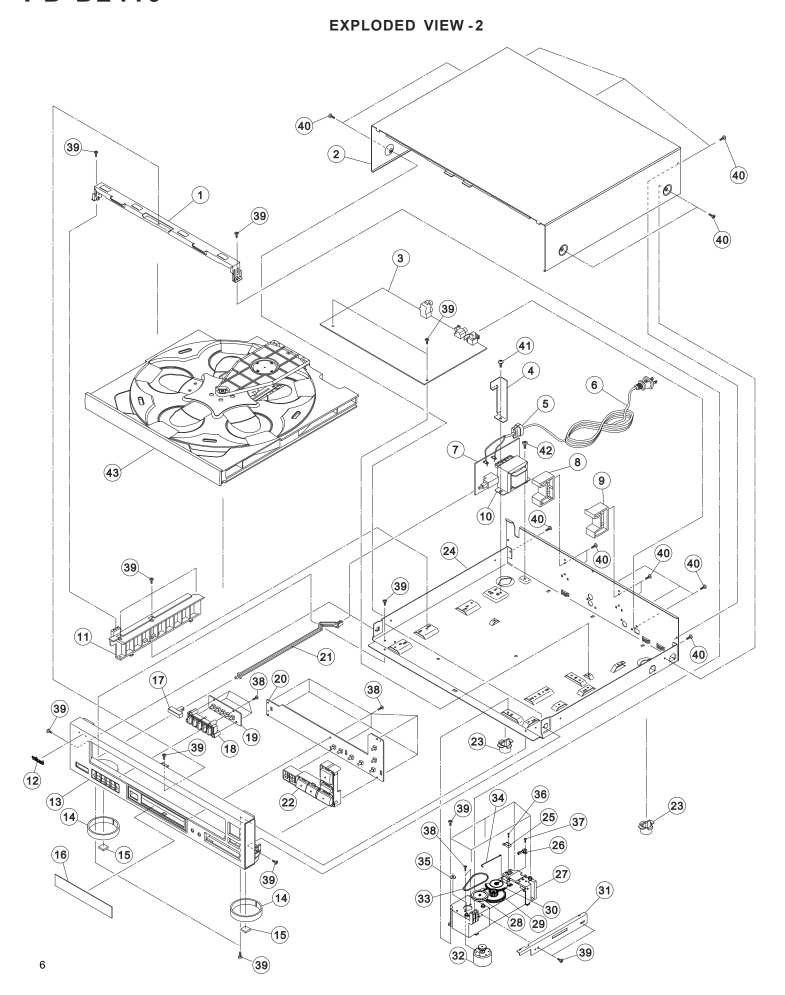
3 EXPLODED VIEWS AND PARTS LIST



4

EXPLODED VIEW-1

REF. NO	PARTS NO.	DESCRIPTION	
1-1	CEC2451000900	HOLDER DISC	
1-2	1EA2121A08000	COVER CD	
1-3	CEC2641000300	MAGNET	
1-4	1EA2642A00500	YOKE MAGNET	
1-5	1EA2541A00500	TURNTABLE CHANGER	
1-6	1EA2751A00300	ROLLER T.T	
1-7	CEC2111002300	CABINET TOP	
1-8	CEC2144002325	DECORATION CD	
1-9	CEC0B10025700	SENSOR PCB ASSY	
1-10	13933102	DA11T3CN	
1-11	CEC2332002600	BASE CD MECHA	
1-12	CEC2812002200	SPRING COMP	
1-12	CEC0B10034000	SUB PCB ASSY	
1-14	1EA2372A01500	SHAFT ROLLER LOCK	
1-14	1EA2751A00400	ROLLER LOCK	
1-13	1LA2731A00400	NOLLEN LOCK	
1-16	CEC2721001200	LEVER LOCK	
1-17	CEC2816001400	SPRING LEVER LOCK	
1-18	1EA2721A02900	LEVER CHANGE	
1-19	1EA2511A06200	GEAR IDLER	
1-20	1EA2511A06100	GEAR PINION	
1-21	CEC2372000400	SHAFT GEAR LOAD	
1-21	1EA2511A06000	GEAR LOAD	
1-22	CEC2372000500	SHAFT GEAR CAM	
1-23	1EA2511A05900	GEAR CAM	
1-25	1EA2511A03300	PULLEY GEAR	
. 20	12/1202 1/100000	7 0222 7 02711	
1-26	1EA4M10A01600	MOTOR 6V	
1-27	CEC2563001100	BELT SQUARE	
1-28	CEC4S13000600	SW LEAF	
1-29	CEC2312000200	CHASSIS SUB	
1-30	CEC2814000400	SPRING PLATE	
1-31	SWZ328R00R5SE	WASHER Z3.2x8x0.5MM	
1-32	CEC2383006500	WASHER SPECIAL 2x10x0.3MM	
1-32	SWZ451201R0SE	WASHER Z4.5x12x1MM	
1-34	CEC2383005800	WASHER SPECIAL 5x10x0.3MM	
1-35	SFBDN204ROSE-	SCR S-TPG BIN 2x4MM	
1-36	SFBDN205ROSE-	SCR S-TPG BIN 2x5MM	
1-37	SM2PN263ROSE-	SCR S-PAN2.6x3MM	
1-38	SFBDN265ROSE-	SCR S-TPG BIN 2.6x5MM	
1-39	SFBPN266ROSE-	SCR S-TPG PAN 2.6x6MM	
1-40	SFBDN268ROSE-	SCR S-TPG BIN 2.6x8MM	
1 11	OFC0004000400	COD ODECIAL O COMMANAUL	
1-41	CEC2381006400	SCR SPECIAL 2.6x6MMWH	
1-42	SFBDN308ROSE-	SCR S-TPG BIN 3×8MM	
1-43	SFBDN308ROSM-	SCR S-TPG BIN 3x8MM	
1-44	13124201283000	SCR (B TITE SEMS) 3x8MM WH	
1-45	SM2PN40250SE-	SCR PAN4x25MM	



EXPLODED VIEW-2

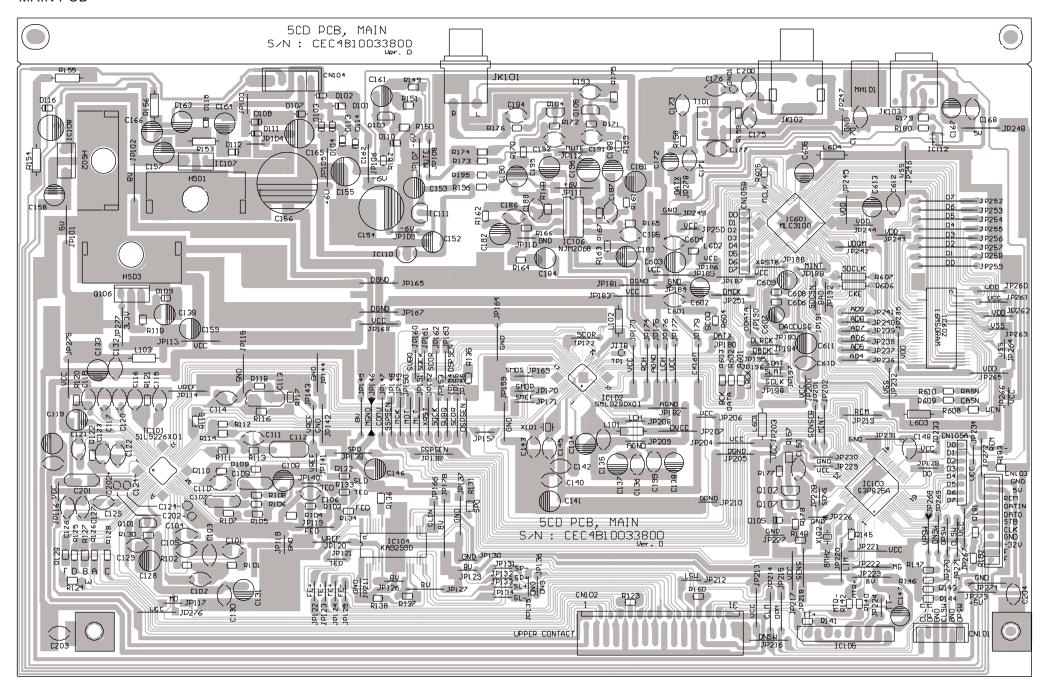
REF. NO		PARTS NO.	DESCRIPTION	
2-1		CEC2338003900	ANGLE	
2-2		CEC2121000910	COVER	
2-3		CECOB10033800	MAIN PCB ASSY	
2-4		CEC2322001200	BRACKET-M CABINET	
2-5	<u>/!\</u>	CEC2446000200	BUSHING	
2-6		CEC4W10006400	AC CORD SPT-26FT	
2-7		CECOB10034400	POWER PCB ASSY	
2-8		CEC2366000300	STOPPER - LEFT	
2-9		CEC2366000300	STOPPER - RIGHT	
2-10	<u> </u>	4L50006430	TRANSFORMER EI-48	
2 10		4200000400	TIVINOI ORMER ET 40	
2-11		CEC2332001300	BASE LEFT	
2-12		CEC2163004000	BADGE	
2-13		CEC2141002417	ESCUTCHEON	
2-14		CEC2144002202	DECORATION	
2-15		CEC2571000800	FELT	
2-16		CEC2464002549	MINDOM	
2-10		CEC2164003518 CEC2174004600	WINDOW KNOB, PUSH	
2-17		CEC2175013400	BUTTON, 5KEY	
2-19		CEC0B10033910	KEY PCB ASSY	
2-20		CECOB10033900	DISPLAY PCBASSY	
2-21		CEC2351000800	JOINT	
2-22		CEC2175009700	BUTTON, PLAY	
2-23		CEC2251001600	LEG	
2-24		CEC2311003500	CHASSIS	
2-25		42312070100	LEVER SW 1P1T	
2-26		42319798900	LEAF SW	
2-27		CEC2332001200	BASE RIGHT	
2-28		1EA2524A01200	PULLEY	
2-29		1EA2511A08000	GEAR LOAD	
2-30		1EA2511A08101	GEAR RETURN	
0.04		0500040000	DDA OKET M DIGUT	
2-31		CEC2321000500	BRACKET-M RIGHT	
2-32		CEC0M10002500	ASSY MOTOR	
2-33		CEC2563000900	BELT SQUARE	
2-34		1EA2815A00400	SPRING WIRE WASHER SPECIAL 4x10x0.3MM	
2-35		CEC2383004800	WASHER SPECIAL 4X TUXU.SWIM	
2-36		ST3PN178ROSM-	SCR S-TPG PAN 1.7x8MM	
2-37		SFBPN266ROSE-	SCR S-TPG PAN 2.6x6MM	
2-38		SFBDN268ROSE-	SCR S-TPG BIN 2.6x8MM	
2-39		SFBDN306ROSE-	SCR S-TPG BIN 3x6MM	
2-40		SFBDN308ROSM-	SCR S-TPG BIN 3x8MM	
2-41		SFSTN406ROSE-	SCR S-TPG TR S4x6MM	
2-42		SFSDN406ROSE-	SCR S-TPG BIN4x6MM	
2-43		CEC0111001900	ASSY CABINET	

4 PC BOARDS AND PARTS LIST

MAIN PCB ASSY

REF. NO	PARTS NO.	DESCRIPTION	REMARKS
	CECOB10033800	MAIN PCB ASSY	
	CEC4B10033800	MAIN PCB	
C154,155	CB1E222ZFAFNA	CE - 25V 2200UF	
C156	CB1E472ZFAFNA	CE - 25V 4700UF	
CN101	43-910006PPH-00	WAFER 6 PIN P=2MM	
CN102	43-9B1251311-00	WAFER 31PIN P=1.25MM	
CN103	43-9A2001111-00	WAFER 11 PIN P=2MM	
CN104	43-9A2501051-00	WAFER 5PIN P=2.5MM	
0101-104,107,108,	DD1A3-I C	DIODE 1A3-I	
D111-114	DD 1A3-1 0	BIODE 1A3-1	
2405	DZMTZ2.4B A	ZENER DIODE 2.4V	
D105			
0109	DZMTZ4.3A A	ZENER DIODE 4.3V	
D110	DZMTZ3.3B A	ZENER DIODE 3.3V	
D115	DZMTZ30B A	ZENER DIODE 30V	
D116	DZMTZ5.1B A	ZENER DIODE 5.1V	
C101	QS1L9226X01-C	IC - S1L9226X01	
C102	QS5L9290X01-C	IC - S5L9290X01	
C103	QS3P825A C	IC - S3P825A	
C104	QKA9259D C	IC - KA9259D	
C105	QTA7291S N	IC - TA7291S	
C106	QNJ M2068D N	IC - NJM2068D	
C107	QLKA7808 N	IC-KA7808	
C108	QLKA7805 N	IC-KA7805	
C110	QNJM78L06A N	IC-NJM78L06A	
C111	QNJM79L06A N	IC-NJM79L06A	
IK101	CEC4J12000801	RCA JACK PJB-21V05	
K102	CEC4J12002800	RCA JACK RCA-107A-03	
K103	CEC4U23001000	CONVERTOR GP1FA550TZ	
.101,102,103	38-302200012-31	AXIAL INDUCTORS 22UH	
2101	T2SA933AS-R -C	TR-2SA933AS	
Q102,107	TDTC124ESA C	TR-DTC124ESA	
2103	TDTA124ESA C	TR-DTA124ESA	
Q104,105	T2SD1936 - T C	TR-2SD1936T	
Q106	T2SD882Y C	TR-KSD882Y	
Γ101	1EA4L13A00100	TRANS PULSE 7.5MM - BLACK	
X101	42259711010	CRYSTAL 16.9344MHZ	
X101 X102	31-380004000-18	CER.RESONATOR-ZTT8.0MT	
A 102	31-300004000-10	CER.RESUNATUR-ZITO.UWIT	

MAIN PCB



DISPLAY PCB ASSY

REF. NO		PARTS NO.	DESCRIPTION	REMARKS
		CECOB10033900	DISPLAY PCBASSY	
		CEC4B10033900	DISPLAY PCB	
CN301		44-512832261-10	WAFER 11 PIN P=2MM	
D301-304	<u> </u>	DD1SS133 A	DIODE 1SS133	
FL301		13-6D2410000-33	V.F.DISPLAY - HNA-13SM24	
IC301		QUPD16311 A	IC - UPD16311	
S301-307		CEC4S14000800	TACT SWITCHH=9MM	
U301		CEC4D61005900	OPTIC RECEIVED MODULE	

POWER PCB ASSY

REF. NO		PARTS NO.	DESCRIPTION	REMARKS
		CECOB10034400	POWER PCB ASSY	
		CEC4B10034400	POWER PCB	
N202		43-791002031-00	HOUSING 2 PIN	
W201		CEC4S11002000	SWITCH PUSH POWER	
201	<u> </u>	4L50006430	TRANSFORMER EI-48	

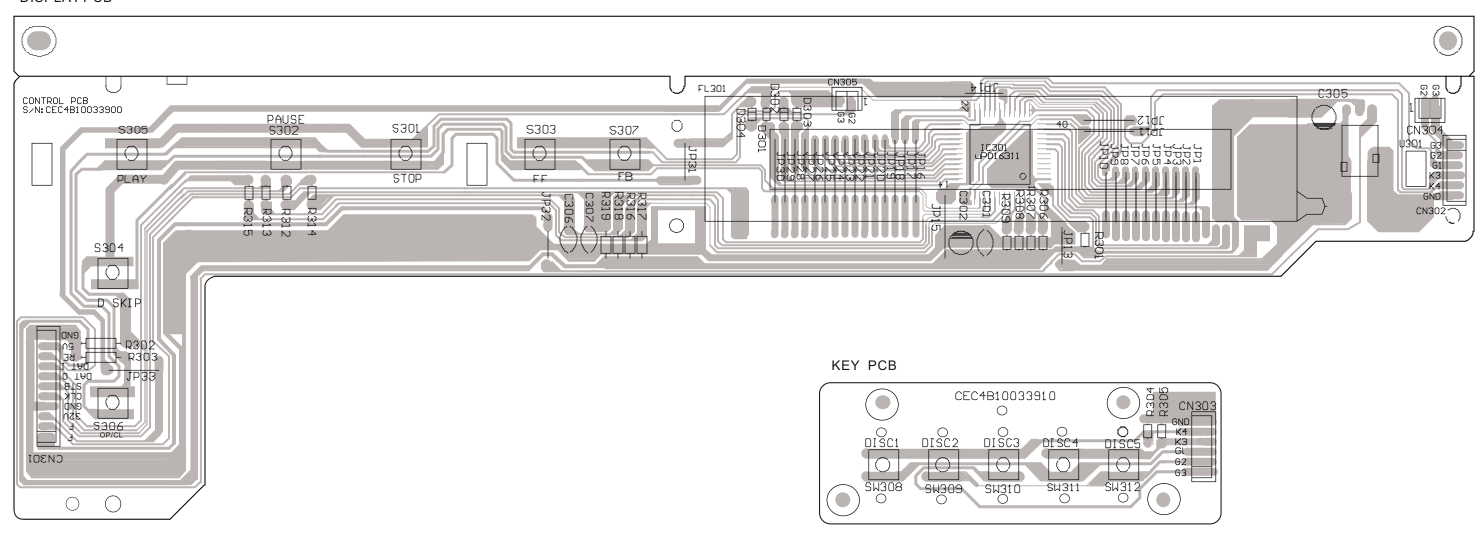
KEY PCB ASSY

REF. NO	PARTS NO.	DESCRIPTION	REMARKS
	CEC0B10033910	KEY PCB ASSY	
	CEC4B10033910	KEY PCB	
N303	43-910006PPH-00	WAFER 6PIN P=2MM	
3308-312	CEC4S14000800	TACH SWITCHH=9MM	

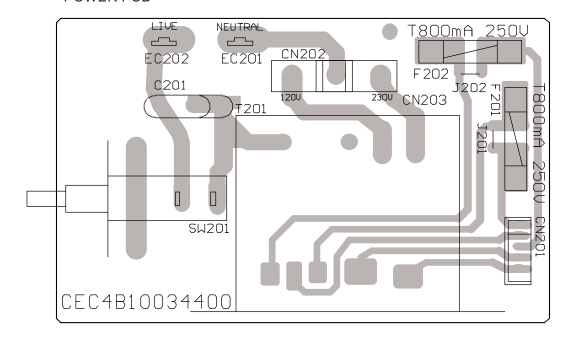
SUB PCB ASSY

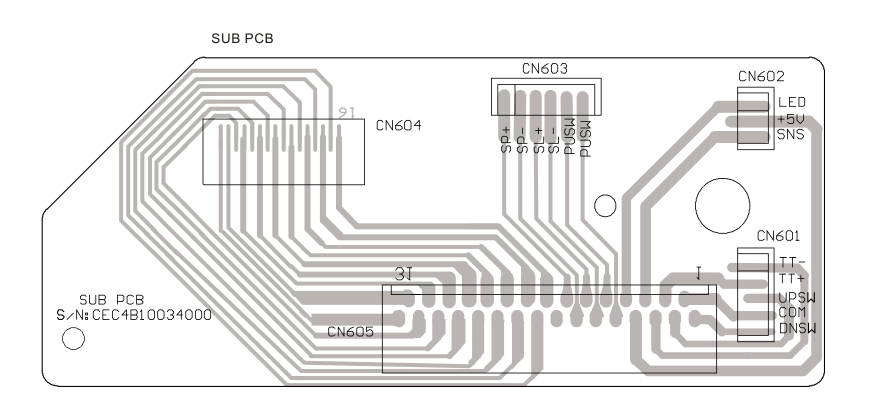
REF. NO	PARTS NO.	DESCRIPTION	REMA
	CEC0B10034000	SUB PCB ASSY	
	CEC4B10034000	SUB PCB	
CN601	43-9B2001051-00	WAFER 5 PIN P=2MM	
CN602	43-9B2001031-00	WAFER 3 PIN P=2MM	
CN603	43-9B2001061-00	WAFER 6 PIN P=2MM	
CN604	CEC4J10007101	WAFER 16 PIN P=1MM	
CN605	43-9B1251311-00	WAFER 31PP=1.25MM	

DISPLAYPCB

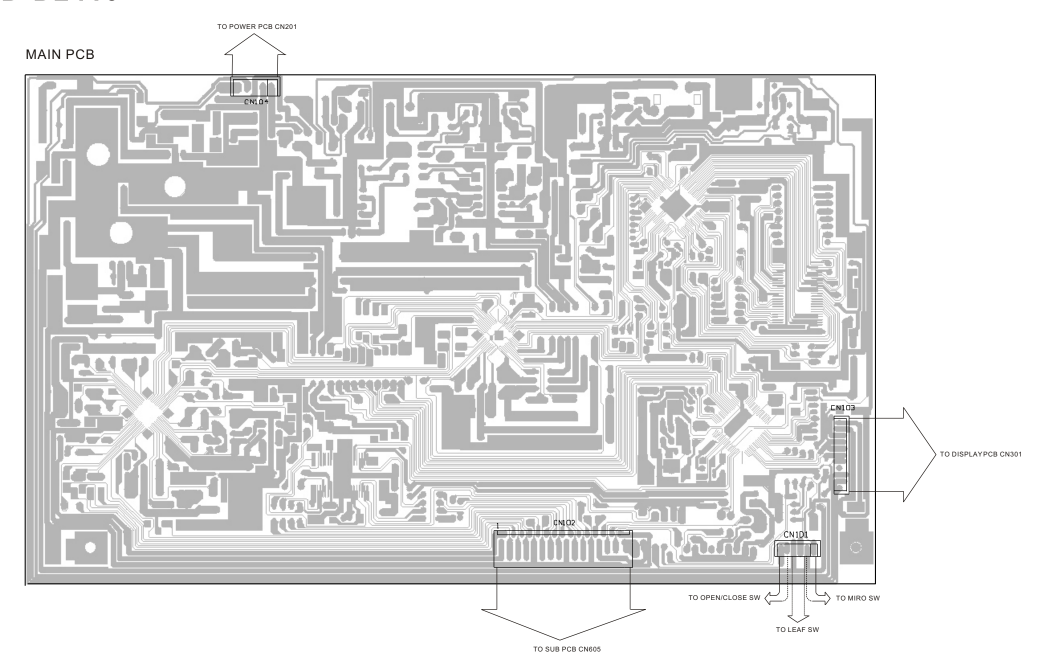


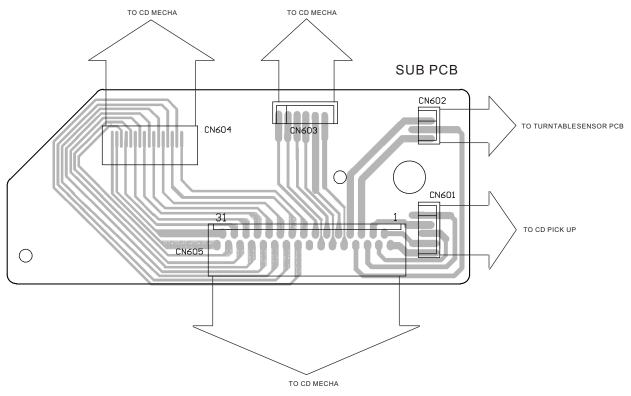
POWER PCB

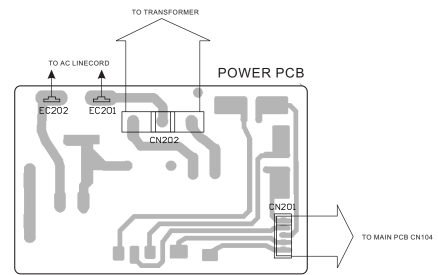




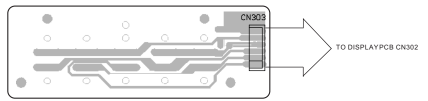
5 WIRING DIAGRAM







KEY PCB



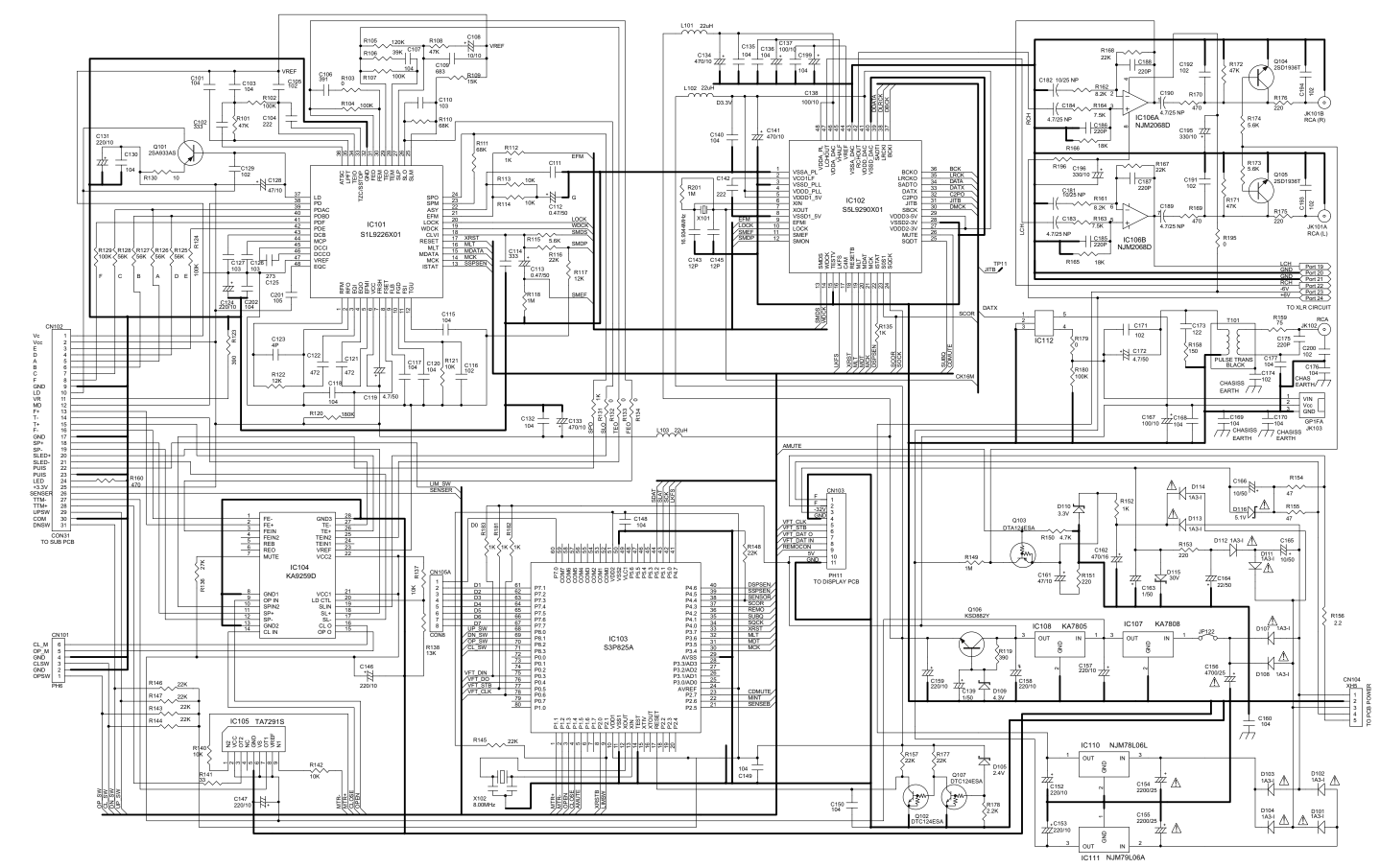
6 INCLUDED ACCESSORIES

INCLUDED ACCESSORIES

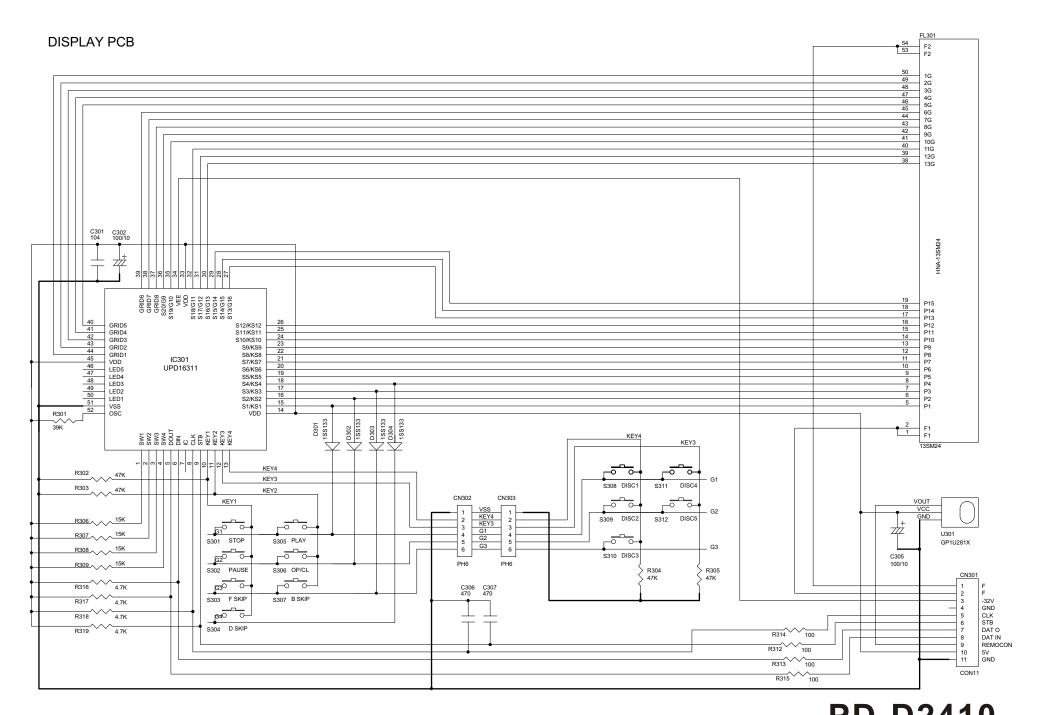
REF. NO	PARTS NO.	DESCRIPTION	REMARKS
	CEC6P30005001	WARRANTY CARD	
	CEC6P10074030	INSTRUCTION BOOK	
	CEC4W20004600	PLUG-CORD RCA 2P	

TEAC

TEAC CORPORATION	3-7-3 Nakacho, Musashino-shi, Tokyo 180-8550, Japan Phone: (0422)52-5081
TEAC AMERICA, INC.	7733 Telegraph Road, Montebello, California 90640 Phone: (323)726-0303
TEAC CANADA LTD.	5939 Wallace Street, Mississauga, Ontario L4Z1Z8, Canada Phone: (905)-890-8008
TEAC MEXICO, S.A.DeC.V.	Campesinos 184,Col. Granjas Esmeraida, 09810, Mexico Phone: (525)-581-5500
TEAC UK LIMITED	5 Marlin House, Croxley Business Park, Watford, Hertfordshire, WD188TE, U.K. Phone: 01923-819699
TEAC DEUTSCHLAND GmbH	Bahnstrasse 12, 65205Wlesbaden-Erbenheim, Germany Phone:0611-71580
TEAC FRANCE S.A.	17, Rue Alexis-de-Tocqueville, CE 00592182 Antony Cedex, France Phone:(1)42.37.01.02
TEAC NEDERLAND BV	Oeverkruid 15,NL-4941 WRaamsdonksveer, Nederland Phone:0162-510210
TEAC BELGIUM NV/SA.	c/o TEAC NEDERLANDBV, Oeverkruid 15, NL-4941 W Raamsdonksveer, Nederland Phone:+31-162-510860
TEAC ITALIANA S.p.A.	Via C, Cantu11, 20092 Cinisello Balsamo, Milano, Italy Phone:02-66010550
TEAC AUSTRALIA PTY., LTD. A.B.N. 80 005408 462	280 William Street, Melbourne, VIC 3000, Australia Phone:(03)9672-2400

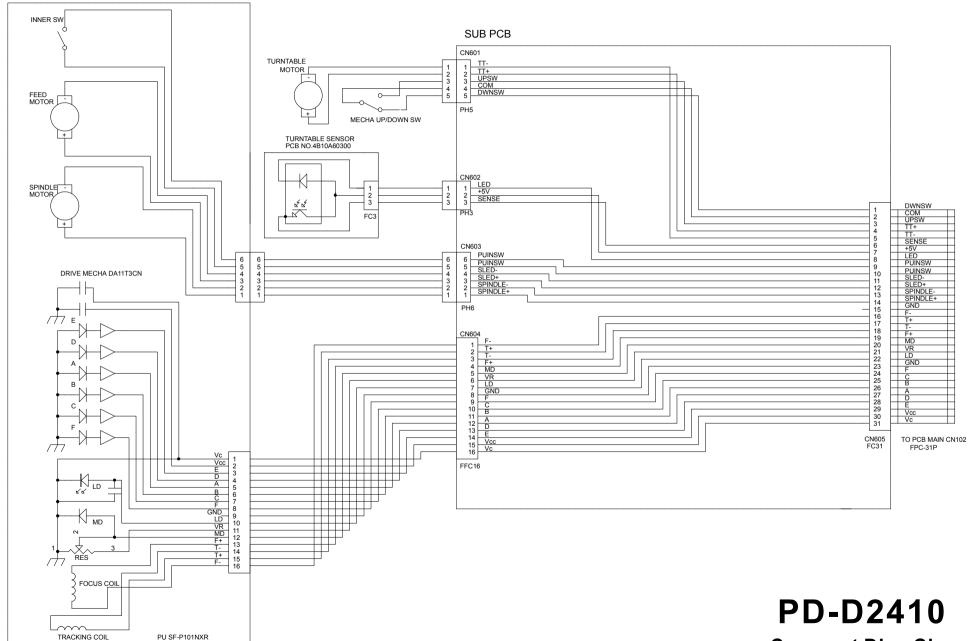


PD-D2410
Compact Disc Changer

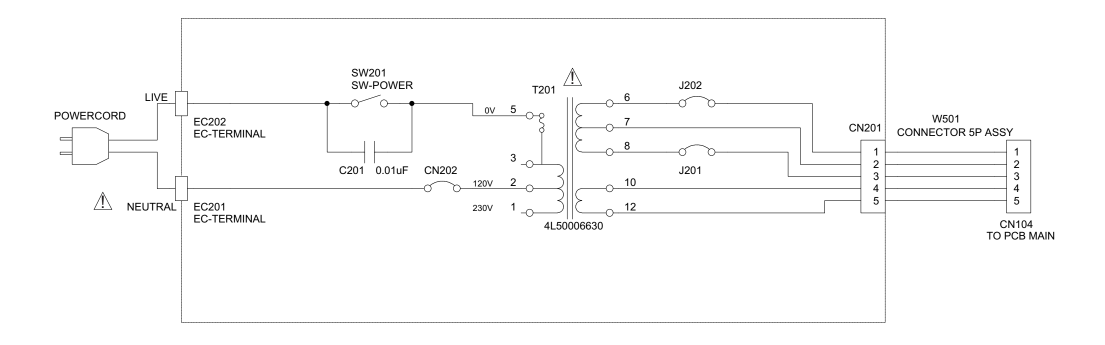


PD-D2410
Compact Disc Changer

CDK93V4 MECHA CIR.



Compact Disc Changer



PD-D2410
Compact Disc Changer